

UCHYTIL, Antonin  
CHURY, Zdenek, MUDr; UCHYTIL, Antonin, MUDr

Pelger-Huet's nuclear anomaly. Lek. Listy, Brno 9 no.18:15 Sept 54.

1. Ustredni laborator KZS, Zahradnikova 2-4, KUNZ v Brne. Prednosta:  
MUDr Ant. Uchytil. Ustav pro vseobecnu a experimentalni patologii  
lekarske fakulty Masarykovy university v Brne. Prednosta: prof. MUDr  
et RNDr V.Uher.

(LEUKOCYTES, abnormalities,  
Pelger-Huet anomaly)

(ABNORMALITIES,  
Pelger-Huet anomaly)

UCHVTIL, Borivoj, MUDr.

Foreign body symptoms simulated by esophageal spasm of central origin. Cesk. otolar. 4 no.2:111-114 May 55.

1. Z kliniky pro nemoci usni, nosni a krcni, lekarske fakulty  
Masarykovy univerzity v Brne; prednosta prof. Dr. Frantisek Ninger.

(ESOPHAGUS, diseases

spasm of central origin, simulating foreign body)

(SPASM

esophageal, of central origin, simulating foreign body)

CHYTILOVA, M., Dr.; HLADKY, H., doc., Dr.; UCHYTIL, B., Dr.

Surgical treatment of congenital atresias of the auditory canal.  
Acta chir. orthop. traum. cech. 23 no.4:205-210 July 56.

1. Z oddeleni pro plastickou chirurgii KUNZ. Brno, Prednosta doc.  
Dr. V. Karfik. Z kliniky chorob usnich, nosnich a krčních  
Masarykovy University v Brne, prednosta prof. Dr. F. Ninger.  
(EUSTACHIAN TUBE, abnormalities,  
atresia, surg. (Cz))

UCHYTIL, Borivoj

Cylindroma of the tympanic cavity. Cesk. otolar. 5 no.6:  
327-330 Dec 56.

1. Z ORL kliniky lekarske fakulty MU v Brne-prednosta prof.  
MUDr. Fr. Ninger.  
(EAR, MIDDLE, neoplasms  
cylindroma (Cz))

UCHYTIL, B., MUDr.

Photographic documentation in otorhinolaryngology with special reference to microsurgery. Cesk. otolar. 6 no.1:59-60 Feb 57.

1. Klinika chorob usnich, nosnich a krcenich v Brne, prednosta prof. MUDr. Frantisek Nipper.

(FENESTRATION,  
photography in (Cz))  
(PHOTOGRAPHY,  
in fenestration (Cz))

UCHYTIL, B.; PLCH, J.

Investigations on functions of the vestibular apparatus in patients with chronic otitis media and following radical operations. Česk. otolar. 8 no.4:218-221 Aug 59.

1. Klinika nemoci usních, nosních a krčních, prednosta prof. dr. Frant. Ninger.  
(OTITIS MEDIA, physiol.) (VESTIBULAR APPARATUS, funct. tests)

UCHYTIL, B.; HRUZA, E.; TRESNAK, J.

Our experience with function test of the vestibular analyzer by  
a cupulometric rotation methods using a revolving chair of our  
construction. Cesk.otolar. 8 no.6: D '59.

1. Klinika chorob usnich, nosnich a krcnich lekarske fakulty  
University v Brne, prednosta prof.dr. Fr. Ninger.  
(VESTIBULAR APPRATUS funct. tests.)

UCHYTIL,B.

Caloric investigation of the vestibular analyzer with the aid of  
cold oxygen. Cesk. otolar. 9 no.3:153-156 Je 1960.

1. Klinika chorob usnich, nosnich a krknich v Brne, prednosta  
prof. MUDr. Frantisek Ninger.  
(VESTIBULAR APPARATUS physiol.)  
(OXYGEN)

UCHYTIL, Borivoj

Compensatory functional manifestations of the vestibular analyzer in  
the light of various examination methods. Cesk. otolar. 10 no.2:88-92  
Ap '61.

1. Klinika chorob usnich, nosnich a krenich lekarske fakulty v Brne,  
prednosta prof. dr. R. Hladky.

(VESTIBULAR APPARATUS physiol)

BZONEK, J.; KORBICKA, J.; OPLETAL, A.; UCHYTIL, B.

Metastatic cylindroma. Cesk. otolar. 11 no.5:261-265 '62.

1. Klinika chorob usnich, nosnich a krenich, prednosta prof. dr.  
R. Hladky, a I. patologickoanatomicky ustav lekarske fakulty University  
J. Ev. Purkyne v Brne, prednosta prof. dr. J. Svejda.

(CYLINDROME) (NEOPLASM METASTASES)  
(SALIVARY GLANDS) (MAXILLARY SINUS) (TONGUE NEOPLASMS)  
(TRACHEAL NEOPLASMS)

TOTA, J.; UCHYTIL, B.

Headaches caused by noise. Cesk. otolaryng. 12 no.5:290-292  
O '63.

1. Klinika nemoci usnich, nosnich a krchnich lekarske fakulty  
UJEP v Brne, prednosta prof. dr. R. Hladky.  
(HEADACHE) (NOISE)

UCHYTIL, Borivoj

Objective electrocapacity vestibulospinography - EVSG. Scr.  
med. fac. med. Brunensis 36 no.7:339-350 '63.

1. Klinika nemoci usnich, nosnich a krnich lekarske fakulty  
university J.E.Purkyne v Brne. Prednosta: prof. dr. Robert  
Hladky.

\*

KEDROVA, A.N. (Leningrad, Kaznacheyeskaya ulitsa, 4, kv.21); LUCHKO, G.D.;  
UCHVATKINA, M.K.

Management and treatment of traumatic subdural hematoma. Vest. khir.  
92 no.3:126-128 Mr '64. (MIRA 17:12)

1. Iz gospital'noy khirurgicheskoy kliniki (zav. - prof. F.G.Uglov)  
1-go Leningradskogo meditsinskogo instituta imeni Pavlova.

UCHYTIL, Boryvoj

Nystagmographic investigations of experimental animals with  
the registration of changes in electric capacity. Otolaryng.  
Pol. 19 no.1:5-9 '65.

1. Z Kliniki Chorob Uszu, Nosæ i Krtani; Wydial Lekarskiego  
Uniwersytetu im. Jana Ew. Purkyniego w Brnie, CSRS (Kierow-  
nik dr. nauk med. prof. R. Hladky).

UCHYTIL, B.

Objective recording and evaluation of physiological deviations  
developing in Romberg's position and Hautant's test. Cesk.  
otolaryng. 14 no.2:70-77 Ap'65.

1. Klinika nemoci usnich, nosnich a krcnich lekarske fakulty  
University J.E. Purkyne v Brne (prednosta: prof. dr. R. Hladky,  
DrSc.).

UCHYTIL, B.; ASTER, H.

A device for the objective capacitance vestibulospinography.  
Cesk. otolaryng. 14 no. 2:123-125 Ap'65.

1. Klinika nemoci usmich, nosnich a krenich lekarske fakulty  
University J.E. Purkyne v Brne (prednosta: prof. dr. R. Hladky,  
DrSc.) a Presna mechanika, n.p. Brno.

UCHYTIL, B.; BZONEK, J.; MECHL, Z.; KONECNY, M.

Combined treatment of malignant tumors of the otolaryngological area with directed administration of cytostatics and roentgen irradiation. Česk. otolaryng. 14 no.3:132-139 Je '65.

1. Klinika nemoci usnich, nosnich a krčních lekarské fakulty University J.E. Purkyne v Brně (prednosta prof. dr. R. Hladký, DrSc.) a Onkologický ústav v Brně (ředitelka MUDr. D. Kadlecová, CSc.).

UCHYTIL, B.; BZONEK, J.

Use of continuous intraarterial infusion of cytostatics in the treatment of malignant tumors in otolaryngology. Bratisl. lek. listy 45 no.5:298-304 15 S '65.

1. Klinika nemoci ušních, nosních a krčních lekarske fakulty University J.E. Purkyne v Brne (vedouci prof. dr. R. Hladky, DrSc.).

UCHYTIL, E.

UCHYTIL, E. J. Hradsky's Zaklady výroby cementu (Principles of Cement Manufacture); a book review. p. 78  
-Ty-. Evaluation of the competition for innovators organized by the Ministry of Building in 1955. p. 79

Vol. 34, no. 2, Feb. 1956

STAVIVO

TECHNOLOGY

Praha, Czechoslovakia

So: East European Accession Vol. 6, no. 2, 1957

UCHYTIL, E.

Output limestone with regard to requirements  
for production of mortar and production for  
the chemical, metallurgic, and other industries.  
p. 139. STAVIVO. (Ministertvo stavebnictvi)  
Praha. Vol. 34, no. 4, April 1956.

SOURCE: East European Accessions List, (EEAL),  
Library of Congress. Vol. 15, no. 12,  
December 1956.

UCHYTIL, E. J. S.

Fluid slag drier in the Retenice limekiln. Stavivo 42 no.7:  
241-2/3 J1'64

1. Církevská akademie a Vysoké Národní Učebny  
Ústav, Praha

UCHYTIL, JAN

"Regulace jakosti výrobku pri kontrole merením; I. regulace výrobních podnikov  
kontrolou jakosti výrobku. (Vyd. 1.) Praha, Prumyslove vydatelstvi, 1950.  
266 p. (Kniznice pece o jakost, sv. 2) (Regulating the quality of products  
by measurement control. Illus., subject index)

SO: East European, L. C. Vol. 2, No. 12, Dec. 1953

UCHYTIL, J.; PETRDLIK, M.; DUFEK, V.

"Selection of the most suitable technology of sintered G<sub>1</sub> carbides from technological processes applied in two plants. p. 197."

SILIKATY. Praha, Czechoslovakia. Vol. 2, no. 3, 1958.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 7, Jun 59, Unclassified

Distr: 4E2c 27

✓ Preparation of sintered carbides. A. Pejrdil, V. Dufek, and J. Uchytil. *Silikaty Z.*, 197-212 (1963).—Two procedures (A and B) for producing sintered tungsten carbide, from the same starting materials ( $WO_3$ , cobaltous formate, and C black) were compared. In A a coarser W and finer Co was used, the grinding (94% WC, 6% Co) was carried out dry (wet grinding in B), the powder was compacted under 2 tons/sq. cm. (0.25 tons/sq. cm. in B), baked for 33 min. at 600° and 33 min. at 840° (70 min. at 840° in B), heated more rapidly to the sintering temp., sintered 100 min. (35 min. in B), and cooled more rapidly to 1000-1200° than in B. The hardness, flexing strength, d., elec. resistivity, and linear contraction of the products were compared. Wet grinding and sintering according to A improved all characteristics. The flexing strength was raised by high-pressure compacting. Use of coarse-grained WC and fine-grained Co raised the product d. The quality of tools made from the product rose with a decreasing elec. resistivity. The grain size of the product was detd. by that of the WC used, but the sintering procedure A led to finer grain. TH III A statistical analysis of the effects of the variables and their mutual interactions was presented. H. Morawski

ECKSTEIN, Juraj; UCHYTILOVA, Anna; WACHTL, Zdenek; HOLAS, Miroslav

Growing lithium fluoride monocrystals for optical purposes. Sbor  
chem tech no.3, part 2:229-234 '59.

1. Vyzkumny ustav pro mineraly v Turnove a Katedra mineralogie,  
Vysoka skola chemicko-technologicka, Praha.

UCHYTLOVA, A.

27

7

The yellow coloring of lithium fluoride crystals. J. Eckstein, M. Holas, J. Jindra, A. Uchytlova, and Z. Vaculík (Mineral Research Inst., Turnov). Czechoslov. J. Phys. 10, 247-54 (1960) (in English).—The causes of the yellow coloring of LiF crystals are discussed. In agreement with some others, coloring is attributed to impurities. Selective absorption in the infrared region at 1.8  $\mu$  is independent of this coloring. Anal. data are supplemented by crystal-growing expts. in which defined admixts. of heavy metals (such as Co, Mn, Fe, Cr, Ni, Pt, Cu) are added to the melt. The most intense coloring of the admixts. is produced by Mn. Expts. on the effect of Cu and Pt are not entirely conclusive. If vacuum is used, producing impurities evap. easily from the melt and their concn. drops below the crit. limit required for coloring; in air this happens only if the charge is left in the melted state for a longer period (a 1-kg. charge was kept at 130° above the m.p. for 88 hrs.). Results are improved if a dried gas, for instance N<sub>2</sub>, is bubbled through the melt. A colorless crystal can be obtained in this manner even without using a vacuum; the starting material, however, must be sufficiently pure. A new method was worked out for prept. the salt by direct ppts. of LiCl and HF. Heavy metals are removed from the Li component by means of cupral and dithizone. The construction of a novel app. for the crystal-growing expts. in vacuum is described [cf. Deubner, et al., CA 53, 12835]. 12 references. A. Kremelner

S/081/63/000/001/047/061  
B144/B186

AUTHORS:

Eckstein, Juraj, Uchytilová, Anna

TITLE:

Purification of lithium chloride, lithium nitrate and ammonium fluoride

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 1, 1963, 346, abstract  
1L32 (Czechosl. patent 99820, June 15, 1961)

TEXT: The initial materials for preparing LiF, which is suitable for growing single crystals (LiCl, LiNO<sub>3</sub>, NH<sub>4</sub>F) are purified by two-stage precipitation of the heavy-metal impurities. In the first stage, a group reagent is used for precipitation (thioacetamide, cupral, thionalide, or potassium ethyl xanthate). In the second stage, after separating the precipitation, the residual impurities are bound by complexes, e.g., dithizonates, and extracted with chloroform at pH 5-9. Example. LiCl or LiNO<sub>3</sub> of usual purity are dissolved in water until a concentrated solution is obtained with pH 3.5-4. To this solution, 3% aqueous solution of cupral is added in small portions at intervals of 30 min, followed by activated

Card 1/2

Purification of lithium ...

S/081/63/000/001/047/061  
B144/B186

carbon, and then the mixture is filtered. To the transparent filtrate, 0.2% solution of dithizon in chloroform is added in the ratio of 2 parts by volume dithizon solution to 1000 parts by volume filtrate; the mixture is shaken vigorously. The complexes forming are extracted with small additions of  $\text{CHCl}_3$ . These procedures are repeated until the heavy-metal reaction disappears completely. The solution obtained is introduced into a slight excess of HF (acid) which has been previously purified by isothermic distillation in a polyethylene vessel, or into  $\text{NH}_4\text{F}$  solution previously purified by the same method as the Li salt. The  $\text{LiF}$  precipitation is decanted in boiling water until the reaction with  $\text{Cl}^-$  (or  $\text{NH}_3^-$ ) disappears. The filtered pure salt is vacuum dried at  $180^\circ\text{C}$  in a platinum or teflon vessel. [Abstracter's note: Complete translation.] ✓

Card 2/2

UCIESZYNSKE, J.

Fast-drying paints for the sides of freight cars. p. 348.

PRZEGLAD KOLPJOWY MECHANICZNY. (Panstwowe Wydawnictwa Komunikacyjne)  
Warszawa. Poland. Vol. 11, no. 11, Nov. 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2,  
Feb. 1959.

Uncla.

UCIESZYNISKI, Jan

Repair of covered freight cars in the Odolany depot. Przegl  
kolej mechan 15 no.1:23-27 Ja '63.

1. Centralny Zarzad Wagonow, Warszawa.

UCIK O.

Arthrosis deformans ruky u hrace hokeje. /Arthritis deformans of  
the hand in a hockey player/ Acta chir. orthop. traum. czech.  
17:5 1950 p. 168-70.

NAI

CLML 19, 5, November 1950

UCIK, Dr.

Evaluation of sequelae of occupational hand injuries for workmen's compensation. Acta chir. orthop traum. czech. 23 no. 1; 34-41 Feb 56.

1. Statni urad duchodovskeho zabezpeceni, Praha

( HAND, wounds and injuries,  
occup., determ. of disability for workmen's compensation  
(Cz)

(WOUNDS AND INJURIES,  
hand, determ. of disability for workmen's compensation (Cz  
(WORKMEN'S COMPENSATION AND INSURANCE, in variousdiseases,  
hand inj., determ. of disability (Cz)

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5

UCIK, Otakar, MUDr., odborný lekar ortopedie

Work capacity in diseases of the spine. Zdrav. aktuality 143:1-57 '60.

(SPINE dis) (DISABILITY EVALUATION)

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5"

KUCHIN, I.A.; UCIK, P.A.

Inelastic nucleon-nucleon interactions. Zhur. eksp. i teor.  
fiz. 43 no.5:1569-1574 N '62. (MIRA 15:12)

1. Institut yadernoy fiziki AN Kazakhskoy SSR.  
(Nucleons)

U( INCHUS, Aleksandr Antonovich

[Hydraulic, engineering, and economic calculations of  
canals] Gidravlichеские i tekhniko-ekonomichеские ras-  
chety kanalov. Moskva, Stroizdat, 1965. 273 p.  
(MIRA 18:10)

POLAND

Zofia MALACZEWSKA-SUCHCITZ and B. UGINSKI, Department of Animal Physiology  
Head J. URBANSKI, PhD, A. Mickiewicz University, Poznan.

"Cytophysiological and Cytochemical Investigation of the Epithelium of  
the Antennal Gland of the Crayfish *Astacus*."

Krakow, Folia Biologica, Vol 10, No 3-4, 1962; pp 251-292.

Abstract [English article]: Study of histology and distribution of Ca,  
RNA, DNA, glycogen, acid and alkaline phosphatase and succinic  
dehydrogenase. Authors conclude that this gland seems to show some  
functional analogy with the vertebrate kidney. Two diagrams, 26  
photomicrographs; 24 Western-language references.

1/1

PREVENTION OF FATIGUE AS A FACTOR INCREASING LABOUR EFFICIENCY. E. Ucka. (Rutnik, 1948, vol. 15, July-Aug., pp. 328-334). (In Polish). Interesting points of view are brought out in the discussion of the prevention of fatigue as a factor in increasing labour efficiency. Many methods of saving the worker's time are shown. W. J. W.

APPROVED FOR RELEASE: 04/03/2001

**CIA-RDP86-00513R001857810015-5"**

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5"

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5"

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5"

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5"

UDACHIN, A.

On New Year's eve, Za bezop.dvizh. 3 no.12:1-2 D '60.  
(MIRA 14:1)

1. Sekretar' Moskvoretskogo rayonnogo komiteta Kommunisticheskoy  
partii Sovetskogo Soyuza.  
(Moscow—Traffic safety)

SUSMICHEVSKIY, M.G., glavnnyy metodist; UDACHIN, D.A.; TERENT'YEV, N.N.,  
otvetstvennyy redaktor; GREBTSOV, P.P., redaktor; SOKOLOVA, N.N.,  
tekhnicheskiy redaktor

[ "Russian Soviet Federated Socialist Republic" pavilion; a guide-book] Pavil'on "Rossiiskaia Sovetskaia Federativnaia Sotsialisticheskaya Respublika"; putevoditel'. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956. 30 p. (MIRA 9:8)

1. Moscow. Vsesoyuznaya sel'skokhozyaystvennaya vystavka, 1954-
2. Direktor pavil'ona (for Udachin)  
(Moscow--Agricultural exhibitions)

UDACHIN, D.A.; GORYUNOVA, A.A.

Grain culture in the Russian Federation the All-Union Agricultural  
Exhibition. Zemledelie 6 no.9:5-14 S '58. (MIRA 11:9)  
(Grain)

UDACHIN, I.V.

MURZIN, G.A.; GORBUNOV, M.M.; UDACHIN, I.V.

Efficient method of lowering long timber into mines. Biul.TSIIN  
tavet.met. no.18:7-9 '57. (MIRA 11:5)  
(Mine timbering) (Material handling)

YAKUBTSINER, M.M.; UDACHIN, R.A.

Value of Central Asian wheats as breeding material for Uzbekistan.  
Uzb. biol. zhur. no.3:48-52 '59. (MIRA 12:11)

1. Sredneaziatskaya opytnaya stantsiya Vsesoyuznogo instituta  
rasteniyevodstva (VIR).  
(Uzbekistan--Wheat breeding)

UDACHIN, R. A., Candidate Agric Sci (diss) -- "Wheat from Central Asia, Afghanistan, and Hindustan, and its use for selection". Leningrad, 1959. 17 pp (All-Union Order of Lenin Acad Agric Sci im V. I. Lenin, All-Union Inst of Plant Growing), 150 copies (KL, No 22, 1959, 119)

UDACHIN, R.A.

Concerning the occurrence of *Triticum spelta* L. and *T. ispanicum*  
Beslot in Iran. Uzb.biol.zhur. 6 no.6r78-81 '62.

(MIRA 16:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut rasteniyevodstva.  
(IRAN-WHEAT)

UDACHIN, R.A., kand. sel'skokhoz. nauk; TOSHCHEVA, M.N.

Resistance of soft wheat and barley to frost during late development stages. Agrobiologija no.2+301-303 Mr-Ap '64.  
(MIRA 17:6)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut rasteniyevodstva,  
Leningrad.

UDACHIN, R.A., MIGUSHOVA, E.F.

Inheritance of the "mode of life" in wheat. Bot,zhur. 50 no.10:1455-  
1456 O '65. (MIRA 18:12)

1. Vsesoyuznyy institut rasteniyevodstva, Leningrad.

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5

TARAKAIOV, S.G.; UDACHIN, F.A.

Resistance of soft wheat to fungus diseases in Uzbekistan. Uss.  
biol. zhur. 5 no.1:25-28 '64.

(MIRA 17:10)

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5"

UDACHIN, S. A.

Zemleustroitel'noe proekturovanie (Planning the organizations of farm land). Moscow,  
Sel'khozgiz, 1951

SO: Monthly List of Russian Accessions, Vol 6, No. 3, June 1953

UDACHIN, S. A.

Zemleustroistvo kolkhozov lesostepi [Land organization in forest and steppe region  
collective farms]. Moskva, Sel'khozgiz, 1952. 404P.

SO: Monthly List of Russian Accessions, Vol. 6 No. 7 October 1953

UACR, S. [A.]

Agriculture - Economic Aspects

Problems of land utilization on the new large collective farms. Vop. ekon. No. 2, F '52.

Monthly List of Russian Accessions, Library of Congress, March 1952, Unclassified.

UDACHIN, S. A.

Farm Management

A textbook on ("Planned utilization of land." Reviewed by I.Kuvshinov, G.Altznetsov, N.Yarmak.) Sets. sel'.khoz. no. 3, 1952.

MONTHLY LIST OF RUSSIAN ACCESSIONS, LIBRARY OF CONGRESS, AUGUST 1952. UNCLASSIFIED.

KUDACHIN, S., TSGAUCHIN, VA.

Rotation of Crops

Section brigades in crop rotation fields. Kolkh. proizv., 12, No. 2, 1952.

9. Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.

UDACHIN, S. A.

Voprosy zemleustroystva v pyatoy pyatiletke (Problems of land organization in the fifth-five year plan) Moskva, Sel'Khozgiz, 1953.

157 p. Tables.

SO: N/5  
783.33  
.UL

UDACHIN, S. A.

The Committee on Stalin Prizes (of the Council of Ministers USSR) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sovetskaya Kultura, Moscow, No. 22-40, 20 Feb - 3 Apr 1954)

<u>Name</u>	<u>Title of Work</u>	<u>Nominated by</u>
Udachin, S. A.		
Cheshikhin, G. V.		
Prokuronov, N. I.	"Planning of Land Organi-	Moscow Institute of Land
Tsfasman, Ya. M.	zation"	Management Engineers
Burikhin, N. N.		
Baranchuk, A. M.		
Maslov, A. V.		
Gorokhov, G. I.		

SO: W-30604, 7 July 1954

UDACHIN, Sergey Alekseevich; GREBTSOV, P.P., red.; BALIOD, A.I., tekhn.  
red.

[Who held the land formerly and who owns it now] U kogo zemlia byla  
ran'she i kto vladet eiu teper'. Moskva, Gos. izd-vo sel'khoz.  
lit-ry, 1957. 69 p.  
(Land tenure) (MIRA 11:5)

UDACHIN, S.A., doktor ekon. nauk.

Land is a source of wealth for collective and state farms. Zemelj-  
delje 5 no.11:7-16 N '57. (MLRA 10:11)  
(Agriculture) (Land tenure)

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5

UDACHIN, S., prof.; USIKOV, P., inzh.-zemleuстроител'.

In hand of the real owner. Nauka i pred. op. v sel'khoz. 7 no.11:  
38-40 N '57. (MLRA 10:11)

(Land tenure)

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5"

~~UDACHIN, Sergey Aleksandrovich, prof., red.; OZEROV, V.N., red.;~~  
~~ZUBKOVNA, Z.P., tekhn.red.~~

[Planning the utilization of land] Zemleuстроител'noe proektirovanie. Izd.3., perer. i dop. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1958. 512 p.  
(Land) (Farm management)

3 (4)

AUTHOR: None Given

COV/6-59-5-24/26

TITLE: Chronicle (Khronika)

PERIODICAL: Geodesiya i kartografiya, 1959, Nr 5, p 76 (USSR)

ABSTRACT: From March 17, to 20, 1959, the regular conference was held at the Moskovskiy institut inzhenerov zemleustroystva (Moscow Institute of Land Survey Engineers). The conference was attended by about 400 representatives of schools, scientific research institutes, and various production organizations. In the plenary assembly, the following papers were read: Professor S. A. Udachin, Corresponding Member of the VASKhNIL (All-Union Academy of Agricultural Sciences imeni V. I. Lenin), "Tasks of Land Survey and Land Survey Science in the Light of the Resolutions of the 21st Party Congress of the CPSS." A. T. Panfilov, Representative of the Ministerstvo sel'skogo khozyaystva SSSR (Ministry of Agriculture of the USSR), "Basic Problems of Land Survey in the USSR." Professor N. V. Bochkov "Problems of Registration and of the Investigation of Soils in the Kolkhoz." In the Land Survey Section, 10 papers were read. - In the Geodetic Section, the following papers were read:

Card 1/2

Chronicle

SOV/6-59-5-24/26

Ye. G. Larchenke, Doctor of Technical Sciences, "On the Approximation Method for the Estimation of the Accuracy of Calculation Results." Yu. V. Kemnits, Candidate of Technical Sciences, "New Patterns for the Solution of Normal Equations" - M. Kh. Muzaferov, Candidate of Technical Sciences, "Employment of the Indications of the Radio Altimeter for the Compilation of Approximately Oriented Photographic Maps." Ya. I. Gebgart, Candidate of Technical Sciences, "Production of Plans by the Aid of a Compiling Device." N. M. Pazel'skiy, Engineer of the Tsentral'noye predpriyatiye sel'khozaeros"zemki (Central Establishment for Agricultural Aerial Photography), "Experience Gained in the Production of Plans of a Mountainous Terrain for Agricultural Purposes, With the Employment of Topographical Maps." - Ya. I. Yurovskiy, Candidate of Technical Sciences, and Post-Graduate Student K. A. Zykov "On the Application of the Radio-geodetic System of the TsNIIIGAiK (Central Scientific Research Institute of Geodesy, Aerial Survey and Cartography) to Aerial Photography." - Headmaster F. M. Yaushev "Chances of the Use of a Leveling Instrument With a Self-adjusting Line of Sight in Geodetic Work for Agriculture."

Card 2/2

UDACHIN, Sergey Aleksandrovich

[The land resources of the U.S.S.R. and their use] Zemel'-nyi fond SSSR i ego ispol'zovanie. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1960. 249 p. (MIRA 16:9)  
(Agriculture)

UDACHIN, S.A., red.; PANFILOV, A.T., red.; KOREYSHO, Ye.G., red.;  
PRYZNER, V.I., tekhn.red.; IMILOVA, V.M., tekhn.red.

[Handbook for the land-use planner] Spravochnik zemleustroitelia. Pod red. S.A.Udachina i A.T.Panfilova. Moskva,  
Izd-vo sel'khoz.lit-ry zhurnalov i plakatov, 1961. 439 p.  
(MIRA 14:12)

(Regional planning) (Land)

UDACHIN, S.A., prof.; TSFASMAN, Ya.M., dots.; CHESHIKHIN, G.V., prof.;  
PROKUROV, N.I., prof.; GOROKHOV, G.I., prof.; BURIKHIN, N.N.,  
prof.; OZEROV, V.N., red.; DEIEVA, V.M., tekhn. red.

[Planning land utilization] Zemleustroitel'noe proektirovaniye.  
Izd.4., perer. i dop. Moskva, Sel'khozizdat, 1962. 463 p.  
(MIRA 15:11)

(Rural planning)

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5

UDACHIN, Sergey Aleksandrovich, prof., doktor ekon. nauk; BEREZIN,  
I.A., red.

[Land resources of Russia] Zemel'nye bogatstva Rossii. Mo-  
skva, Sovetskaia Rossiia, 1963. 409 p. (MIRA 17:6)

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5"

UDACIN, S.A., prof. dr.

A new stage of organization of the territory. Rev geodezie 7 no.1:  
69-73 '63.

1. Institutul de organizarea teritoriului, Moscova.

PHYSICAL CHEMISTRY

molecular mechanics, biophysics

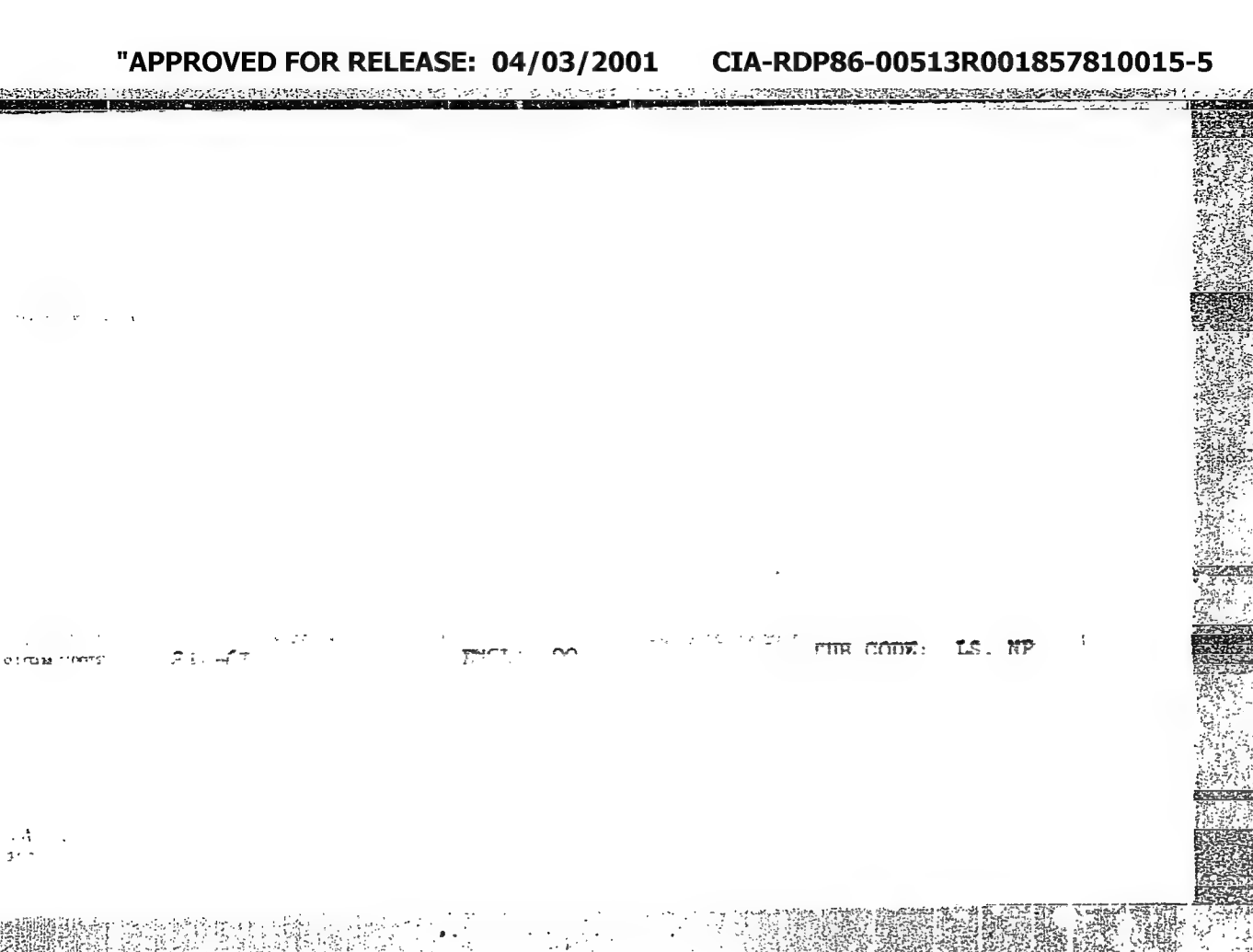
ABSTRACT: Formation of DNA on a DNA matrix consists of three stages: initiation, growth, and termination.

The rate of formation of DNA is also possible, depends on the temperature and the concentration of nucleotides and inorganic salts.

Card 1/2

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5



APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5"

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5

NEKRASOV, I.G., inzh.; UDACHINA, A.P., tekhnick

Determination of the salt content in feed water. Elek.sta. 33 no.2:  
85-86 F '62. (MIRA 15:3)  
(Feed water)

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5"

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5

UDADOVSKIY, A. N. Cand. Tech. Sci.

Dissertation: "Filtering Partitions for Corroding Suspensions." Sci Inst of Fertilizers  
and Insectofungicides, 41 Nov 47.

SC: Postarmex Mexiko, Mex. 1947 (Refugee JU 11)

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5"

DONSKOY, S.M.; ZEMSKOV, N.Ya.; OSENOV, V.I.; POTAPOV, A.I.;  
UDALIKHINA, A.S.; YAROSHUK, D.Ya.; VAYNER, M.S.; VERNYI,  
Ye.A.; CHURKIN, D.I.; GERASIMOV, K.A.; ZIBRIN, D.A.;  
AYKHENVAL'D, Ye.L.; KOZLOV, A.I.; BULANOV, A.G.;  
OSTROVSKAYA, L.N.; TAUHES, I.S.; PETROV, Z.I.; POTEPALEV,  
V.A.; PECHONYY, A.D.; TROFIMOVA, A.S., tekhn. red.

[Development of power engineering in the Tatar A.S.S.R.]  
Razvitie energetiki Tatarskoi ASSR. Kazan', Tatarkoe knizhnoe  
izd-vo, 1961. 145 p.  
(MIRA 15:2)

1. Tatar A.S.S.R. Sovet Narodnogo khozyaystva. Upravleniye  
energeticheskoy promyshlennosti.  
(Tatar A.S.S.R.—Power engineering)

UDALKIN, M.B., jt. au.

High speed tunneling for horizontal mine shafts

Moskva, Gos. nauch.-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1947  
267 p. (49-29361) TN28d.35

1 Mining engineering

2 Tunneling

~~I-111111, M.B., jt. au.~~

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5

UDALKIN, M.B.  
GOLOMOIZIN, A.I.; IL'YASHEMKO, N.A.; IOFIN, S.L.; UDALKIN, M.B.

Cementation on shaft sinking in the Sankul'sai mine. Gor.zhur. no.3:  
27-32 Mr '55.  
(Shaft sinking)

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5"

SHILOV, Nikolay Vasil'yevich; IL'YASHENKO, Nikolay Antonovich; UDALKIN,  
Mikhail Borisovich; TARASOV, L.Ya., redaktor; PARTSEVSKIY, V.N.,  
redaktor izdatel'stva; PETROVA, N.S., tekhnicheskiy redaktor

[Advanced methods of sinking mine shafts] Peredovye metody prokhodki  
stvolov shakht. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po  
chernoi i tsvetnoi metallurgii, 1956. 459 p. (MIRA 10:1)  
(Shaft sinking)

UDALKINA, M.B., referent; IONOVA, M.A., referent.

Shaft sinking in Roan Antelope and Pen Stock mines. Biul. TSIIN  
tsvet. met. no.22:32-36 '57. (MIRA 11:8)  
(Southern Rhodesia—Copper mines and mining)

UDALIKII, MT-LB

13

PHASE I BOOK EXPLOITATION

SOV/5474

Terpigorev, A. M., Academician [deceased], Chairman of the Editorial Board, R. P. Kaplunov, Professor, Doctor of Technical Sciences, Deputy Chairman of the Editorial Board, Ye. F. Moskal'kov, Mining Engineer, V. V. Nedin, Professor, Doctor of Technical Sciences, Yu. V. Seledkov, Mining Engineer, O. O. Sosedov, Mining Engineer, and L. Ya. Tarasov, Mining Engineer.

Spravochnik po gornorudnomu delu. t. 2: Podzemnyye raboty (Ore-Mining Industry Handbook, v. 2: Underground Operations) Moscow, Gosgortekhizdat, 1961. 855 p. Errata slip inserted. 12,000 copies printed.

Scientific Eds. (Titlepage): A. M. Terpigorev, Academician, and R. P. Kaplunov, Professor, Doctor of Technical Sciences; Resp. Ed.; L. Ya. Tarasov; Eds. of Publishing House: M. M. Smirenkiy, and V. N. Partsevskiy; Tech. Ed.: V. L. Prozorovskaya, and M. A. Kondrat'yeva.

Card #1/10

Ore-Mining Industry (Cont.)

SOV/5474

PURPOSE: This handbook is intended for mining engineers and skilled personnel of the mining industry.

COVERAGE: Volume II of the handbook reviews various methods of underground mining and analyzes the basic principles underlying different types of ore mining operations. Parts I, VI, IX XI, and XV of this volume were written by L. Ya. Tarasov, Mining Engineer. L. Ye. Egel<sup>1</sup>, Geological Engineer, also participated in writing Part I. Part II was written by A. M. Bybochkin, Candidate of Geological and Mining Sciences; Part III by D. N. Oglolbin, Professor, Doctor of Technical Sciences, and M. G. Papazov, Candidate of Technical Sciences; Parts IV, V, and X were written by R. P. Kaplunov, Professor, Doctor of Technical Sciences; Part VII by V. V. Nedin, Professor, Doctor of Technical Sciences, and by Sh. I. Ibrayev, Docent, Candidate of Technical Sciences; Part VIII by N. N. Polyakov, Docent, Candidate of Technical Sciences (deceased) and by M. B. Udalkin, Mining Engineer; Part IX by A. M. Alyamskiy, Docent, Candidate

Card-2/18

13

SOV/5474

## Ore-Mining Industry (Cont.)

of Technical Sciences (deceased); Part XII by G. M. Malakhov, Professor, Doctor of Technical Sciences; and Part XIV by V. N. Voronin, Doctor of Technical Sciences (deceased), and L. D. Voronina, Candidate of Technical Sciences. No personalities are mentioned. Each part of the handbook is accompanied by references, all Soviet.

## TABLE OF CONTENTS [Abridged] :

Foreword

## PART I. INFORMATION ON MINING GEOLOGY

Ch. I. Basic Information on Geology and Mineralogy	4
Ch. II. Crude Ores and Minerals	5
Ch. III. Classification of Mineral Resources and of Mining Operations	8
Card 3/18	40

Ore-Mining Industry (Cont.)

SOV/5474

PART VIII. MINING OPERATIONS

Ch. I. Horizontal Mining	355
Ch. II. Sinking of Vertical Mine Shafts	380
Ch. III. Raising a Shaft at an Angle Exceeding 45°	437
Ch. IV. Inclined Mining	441
Ch. V. [Underground] Rooms and Chambers Adjoining Shafts and Their Construction	446
	459

Bibliography

Card 11/18

UDAIKINA, A.A.

Record-breaking speed of shaft sinking at the Vaal Reefs  
Mine (from "The South African Mining and Engineering Journal"  
October 1959). Shakht.stroi. no.1:32 Ja '60.  
(MIRA 13:5)  
(South Africa, Union of--Shaft sinking)

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5

MARGOLIS, N.V.; TOROCHOV, N.A.; UDALOV, Yu.F.

X-ray diffraction examination of praseodymium and samarium  
aluminates. Kristallografiia 9 no.2:408-410 My-Je '64.  
(MIRh 17:6)

1. Leningradskiy tekhnologicheskiy institut imeni Lensoveta.

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5"

UDALOV, A.

Udalov, A. - "Studies in nature", (The better people of the Kolkhoz izmeni XVIII Party Congress, Karasuvskiy Rayon, Tashkent Oblast, outline), Zvezda Vostoka, 1949, No. 2, p. 30-95.

SO: U-4110, 17 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 19, 1949).

UDALOV, A.

2839b D D'yevushka iz byelorussii. (O znatnoem tokarye t. A. Umanets. Markostroy. Otdyerk.)  
Zvezda Vostoka, 1949, No 7, S. 58 - 66

8. Mashinovye dye niye. Mashni nostroyeniye. Prichorostroye niye (spyetsia bnoye  
mashinostroyeniye - sm. Po sootvetyetstvuyushchim spyets. Razdyelam  
V. Pudbyanno - transportnyye myekhaniz - my i ustroystva.

So: Letopis No. 34

UDALOV, A.A.; MOLCHANOV, M.P.

New developments in the Hungarian clothing industry. Leg.prom.  
14 no.7:35-39 Jl '54. (MIRA 7:7)

1. Glavnnyy zekhanik fabriki "Krasnaya shveya" (for Udalov)
2. Nachal'nik tsekha fabriki No. 2 "Bol'shevichka" (for Molchanova)  
(Hungary--Clothing industry)

MAVAYEVA, Gyul'nara; UDALOV, A.A., redaktor; DEMIDOVA, L.F., tekhnicheskiy  
redaktor

[Meetings and impressions in foreign countries] Zarubezhnye vstrechi  
i vpechatleniya. Tashkent, Gos. izd-vo Uzbekskoi SSR, 1955. 91 p.  
(Bucharest--Youth--Congresses) (MLRA 9:8)  
(Finland--Description and travel)  
(England--Description and travel)

UDALOV, A.; SUBBOTIN, P.

Successful beginning. Sov. profsoiuzy 6 no.5:29-32 My '58.  
(MIRA 11:5)

1. Predsedatel' komiteta profsoyuza Saratovskogo podshipnikovogo  
zavoda (for Udalov). Nachal'nik otdela truda i zarabotnoy platy  
zavodoupravleniya Saratovskogo podshipnikovogo zavoda (for Subbotin).  
(Production standards)

VOLKOV, A.A.; GORYUNOV, N.A.; SASS-TISSOVSKIY, A.V., redaktor; UDALOV, A.G.,  
tekhnicheskiy redaktor

[Poultry breeds; based on information furnished by the all-Union  
Agricultural Exhibition of 1954 and 1955] Porody sel'skokhozai-  
stvennoi ptitsy; po materialam VSKhV 1954 i 1955 godov. [Moskva]  
Izd-vo Ministerstva sel'skogo khoziaistva SSSR, 1955. 135 p.  
(MLRA 9:9)

1. Moscow. Vsesoyuznaya sel'skokhozyaystvennaya vystavka, 1954-  
(Poultry breeds)

UDALOV, A.N.

SHADRICHEV, Viktorin Arsen'yevich; LISITSYN, A.A., inzhener, retsenzent;  
FETISOV, F.I., inzhener, redaktor; UDALOV, A.N., inzhener,  
redaktor; POL'SKAYA, R.G., tekhnicheskij redaktor.

[Repair of automobiles] Remont avtomobilei. Izd.2-e perer. i dop.  
Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1955. 644 p.  
(Automobiles--Repairing) (MLRA 8:10)

UDALOV, A.P. (Engr)

UDALOV, A. P. (Engr) -- "Nonlinear Distortions Originating in Groups of Transmission Paths of Multichannel Systems of High-Frequency Telephony." (No date given), Moscow Electrical Engineering Inst of Communications. (Dissertation for the Degree of Candidate in Technical Sciences.)

SO: VECHERNAYA MOSKVA, January-December 1952

RAYEV, Nikolay Aleksandrovich; UDALOV, Aleksandr Petrovich; KOSHCHYEV,  
I.A., redaktor; BUSANKINA, N.G., redaktor; SUDLOVA, R.Ya., tekhnicheskiy redaktor

[Lectures on concentrated element circuit theory] Lektsii po  
teorii tsepei s sosredotochennymi elementami. Moskva, Gos.izd-vo  
lit-ry, po voprosam svizhi i radio, 1955. 275 p. (MLRA 8:9)  
(Electric circuits)

COMPOSITION RE AF4

Alphonse Betenrost and Svirsky, Boris Antonovich

**TABLE OF CONTENTS (abridged)**

**Ch. V. releases of building codes -- 128**  
**and specific group codes -- 128**

L 45820-65

សេចក្តីថ្លែងក្នុងសាសនា និងអត្ថបទ ២៧១០

Appendices -- 219  
Bibliography -- 256

am: 2008, 10

ANSWER: 016

Card 2/2

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5

UDALOV, A.P.

"Interference rejection of a discrete information transmitting system." by N.L.Teplov. Reviewed by A.P.Udalov. Elektrosviaz'  
19 no.1:77-78 Ja '65. (MIRA 18:4)

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001857810015-5"

VOLKOV, I.P.; UDALOV, A.S., inzh.po mekhanizatsii

Mechanization of the conveying of the sliver and lap. Tekst.  
prom. 20 no.6:56-57 Je '60. (MIREA 13:7)

1. Glavnnyy inzhener pryadil'no-tkatskoy fabriki imeni  
Vagzhanova (for Volkov). 2. Pryadil'no-tkatskaya fabrika  
imeni Vagzhanova (for Udalov).  
(Textile industry) (Conveying machinery)

VOLKOV, I.P., inzh.; UDALOV, A.S., inzh.

Automatic line for conveying yarn. Mekh.i avtom.proizv.  
16 no.10:13-14 0 '62. (MIRA 15:11)  
(Conveying machinery)  
(Automatic control)

UDALOV, A.S.

System for mechanized lap transportation. Tekst.prom. 22  
no.8:77-80 Ag '62. (MIRA 15:8)

J. Nachal'nik konstruktorskogo otdela pryadil'no-tkatskoy fabriki  
imeni Vagzhanova.  
(Conveying machinery) (Textile factories)

UDALOV, A.S.

Theory of curves in a projective n-dimensional space. Dokl. AN  
SSSR 146 no.1:45-49 S '62. (MIR 1962)

1. Saratovskiy gosudarstvennyy universitet im. N.G.  
Chernyshevskogo. Predstavлено akademikom I.G. Petrovskim.  
(Geometry, Differential—Projective) (Curves)